

25X1

Approved For Release 2005/08/17 : CIA-RDP80-00809A000500800025-3

SECRET

2025 RELEASE UNDER E.O. 14176

CENTRAL INTELLIGENCE AGENCY
INFORMATION REPORT

COUNTRY Hungary

SUBJECT Mátyás Rákosi University for Heavy Industry

25X1A

25X1A

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL SECURITY OF THE UNITED STATES. WITHIN THE MEANING OF TITLE 18, SECTION 701 AND 704, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE PREPARATION OF THIS REPORT IS TERMINATED.

THIS IS UNEVALUATED INFORMATION

DATE DISTR. 25 Feb 1954

NO. OF PAGES 3

NO. OF ENCLS.

SUPP. TO

REPORT NO.

25X1

1. The present large-scale development of the Hungarian heavy industries automatically demands the increase of a trained technical élite. The existing Hungarian universities would not be able to train a sufficient number of young technical engineers. Therefore the government decided, naturally with Soviet approval, to increase the number of universities for practical sciences and to build near Miskolc, in the vicinity of the most important and largest Hungarian heavy and military combines, the "Mátyás Rákosi" University for Heavy Industries.
2. Construction work, and at the same time temporary instruction, started here in 1950, and this summer [1953] the first 236 engineers were graduated from here. Construction is still going on with great speed about 3.5 km from Miskolc on the road leading to Béth Tapolca. The university has its own new trolley-bus line also. Lectures began in 1950 in a sequestered building which formerly had been a high school run by priests.
3. Since this time the government, with Moscow's knowledge, has set up a program requiring an investment of 290 million forints for educational purposes. The major part will go to the University for Heavy Industries project, the other to a contemplated project of a University for Heavy Chemical Industries at Veszprém.
4. By 1955 twelve chairs were set up at Miskolc, and by the end of the last term 1322 students were enrolled in 17 chairs. The university will consist of three faculties: Faculty of Mining; Faculty of Metallurgy; Faculty of mechanical engineering. According to plans each faculty will have 6 or 7 chairs by the time the whole project is completed. At present the following chairs have been set up:

25X1

25X1

SECRET

DISTRIBUTION	STATE	ARMY	NAVY	AIR	FBI	
--------------	-------	------	------	-----	-----	--

This report is for the use within the USA of the Intelligence components of the Agencies indicated above. It is not to be transmitted overseas without the concurrence of the originating office through the Assistant Director of the Office of Collection and Dissemination, CIA.

25X

Approved For Release 2005/08/17 : CIA-RDP80-00809A000500800025-3